

DIRECTOR CHUCK GIPP

January 5, 2018

TROY PETERSON (email) P.O. BOX 406 WAUKON IOWA 52172

SUBJECT: Desktop Assessment - Drahn Finisher, ID #62443, Clayton County

Dear Mr. Peterson:

The Iowa Department of Natural Resources (IDNR) has conducted a desktop assessment of the above-mentioned animal feeding operation for the purpose of determining compliance with applicable federal and state regulations, particularly National Pollutant Discharge Elimination System (NPDES) permit requirements. This assessment was conducted by reviewing file information, spill or discharge history, data from IDNR's animal feeding operation (AFO) database, and utilization of mapping information readily available to the public.

Based on the location of the operation and compliance history, it has been determined that the desktop assessment is sufficient to indicate that the operation is likely in compliance regarding federal and state animal feeding operation requirements. An on-site inspection will not be necessary at this time. Should more information become available, conditions at the operations change, or there is a report of a discharge, an on-site inspection may be conducted. The IDNR will still conduct periodic on-site reviews if the operation has an earthen manure storage basin or a state-mandated Manure Management Plan (MMP).

As the representative of this operation you have an ongoing responsibility to comply with all local, state and federal laws, as well as any relevant ordinances, regulations and other requirements. This letter is based on information available at the time it was written (as explained above) and is not intended to be an all-inclusive record of compliance issues, past or future.

If you have any questions, please contact me at 563/927-2640.

Sincerely,

Chris Gelner, Environmental Specialist

christopher.gelner@dnr.iowa.gov

Field Services and Compliance Bureau

C: Ken Hessenius, IDNR, AFO Enforcement Coordinator, Spencer, IA (email only)
Stephen Pollard, U.S. EPA Region 7, WWPD/WENF, 11201 Renner Blvd., Lenexa, KS 66219 (email only)

Enclosure: AFO Desktop Assessment Form, AFO Regulatory Status Form, Aerial Photo Efile: 22 AFO Farmersburg 62443 Drahn Finisher 010418 Desktop Assessment csg

FIELD OFFICE 1, 909 W MAIN ST STE 4, MANCHESTER IA 52057

Phone: 563-927-2640 <u>www.iowadnr.gov</u> Fax: 563-927-2075

			IOWA DE			T OF NA! op Assess			RCES			
Assessor:	Chris (Gelner	•		***************************************				Assess	ment Date:	01	1/04/2018
Documentat	ion Exami	ned:	occurrence and a second	akhintekinyisi o arako iyo waxaya			***************************************					
AFO Sitir	ng Atlas		☐ Facility File	***************************************		⊠ F	OCD		***************************************	⊠ AF) Databas	ie
⊠ MMP			□ Public Mappin	ng Inforn	nation	Google N	/laps	Ппо	Other _			
FACILITY		FACILITY: Drahn Finisher FACILITY ID#: 62443								ID#: 62443		
LOCATION		AD	DRESS: 24197 170	0 th Stree	t	CITY: Farmersburg			Ţ	STATE: IA ZIP:		2: 52047
		PLSS: Section 04, Farmersburg Township (T94N, R04W), Clayton County								MATTER TO THE TOTAL CONTRACTOR OF THE TOTAL CONTRACTOR		
OWNER		NA	ME: Cory Drahn									
70000		L	DRESS:			Cr	Γ Υ :	***************************************		STATE: ZIP) ₄ :
						CIII;				STATE: ZIF.		
			ORK:			НОМЕ:				CELL:		
		EM.	AIL:									
ANIMAL	rosi.	ANI	IMAL TYPE(S)			PACITY		RENT HEA	D D	# OF PENS	# OI	F BUILDINGS
INFORMAT		 	Swine - Finish			2,000	accessories manisconnection	nknown		Unknown		2
FACILITY T		CONTRACTOR CONTRACTOR	Confinement	TO		Open 1	_ot	L & 3 -		Combi	-	
STORAGE T	YPE	☐ Dry			⊠ Covered				Unce	overed		
STRUCTUR	E TYPE	☐ Earthen Manure Storage Struc ☐ Below Building Pit		icture				c Lagoon		#		
			Outside Concrete Pi			#2		☐ Aerobic Lago				# #
		Slurry-store				 "			***************************************			#
		Unknown				12.0						***************************************
AFO/CAFO	Status	☐ Large CAFO [†]						A CONTRACTOR OF THE PROPERTY O				
		† All large CAFOs require an onsite inspection.										
NEAREST		Watercourse Name: Unnamed Tributary to Howard Creek										
WATERCOU	IRSE	Distance between facility and nearest watercourse:										
		Description of flow path(s) to watercourse: South about 2,820 ft to UT Howard Creek										
		†† All medium combined or open lot AFOs within a ¼ mile of a watercourse and that drain towards that watercourse require an onsite inspection. All medium confinement AFOs that utilize uncovered manure/litter storage and are within a ¼ mile of a watercourse and that drain towards that watercourse require an onsite inspection.										
COMPLIANCE		Has there been a discharge to a Water of the U.S. within the last 5 years?				ears?	☐ Yes ^{†††}		⊠ No			
HISTORY		If yes, did the facility permanently remedy the cause of the discharge?						ge?	Yes No		Unknown	
		†††All medium confinement AFOs that have discharged to water of the U.S. within the last 5 years require an onsite inspection.										
1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		Has there been a significant release within the last 5 years?					1	Yes		⊠ No		
											Unknown	
		* All medium confinement AFOs that have had a significant release in the last 5 years and the release presented a significant threat of discharging to a water of the U.S. require an onsite inspection.										
		Have there been any complaint investigations?						☐ Yes		⊠ No		
		If yes, describe:										
		Has an onsite inspection been conducted at this facility since 11/1/11?						☐ Yes		⊠ No		
		If yes, was the inspection functionally equivalent to facility type specific SOP (i.e., confinement, open feedlot or combined)?						☐ Yes**	□ No	⊠ N/A		
		Inspection Date: Describe:										
** No onsite inspection is required if a functionally equivalent inspection has been performed since 11/1/11.												

Last Revision: 01/09/14

DNR Form 542-0239

RUNOFF	Is there evidence that manure, litter,	or process waster	water is	I	67.5				
ASSESSMENT	uncontrolled and/or unmanaged?			Yes	⊠ No	Unknown			
	If yes, describe:								
Part of the second seco	Are there tile intakes within 100 feet	of the production	n area?	☐ Yes	□ No	Unknown			
	If yes, describe:								
	Does the facility utilize uncovered/uncontrolled composting areas?								
	If yes, describe:								
	Note: If assessor answered "Yes" to any of the questions in this section, then an onsite inspection should be performed.								
19 (19 (19 (19 (19 (19 (19 (19 (19 (19 (Assessment Notes/Comments:								
	For Planting and a south of the latest								
	Facility inspection not required at this time.								
			**						
	pro-spatial value by								
	ONSITE INSPECTION R	ONSITE	ITE INSPECTION <u>NOT</u> REQUIRED.						
2000									
	and the second s								
AUTHENTICATION	INSPECTOR:	DATE:	REVIEWER:			DATE:			
	Chris Gelner Ju Gela	1/4/18	Brian Jergenson	}		1 lolo			
			1 72-19	ligen		44/18			
Note: This assessment was base	ed on the information available on the date of the	assessment. Conditio	ons at this facility could	change.		/			



Facility Name

Animal Feeding Operation (AFO) Regulatory Status

Large CAFO – Discharging – NPDES Permit Required Large CAFO – No discharge – No NPDES Permit Required Large CAFO – Has NPDES Permit Medium CAFO – NPDES Permit Required Medium AFO – No NPDES Required Medium AFO – Has NPDES Permit Designated CAFO – NPDES Permit Required Small AFO – No NPDES Permit Required Small AFO – No NPDES Permit Required This determination was made based on conditions and observations made at the time of the desktop assessment on 01/04/2018. Please note that the regulatory status of the facility can change if conditions at the facility change or are different from those documented during the desktop assessment. Inspector: Date: 1/4/18	radinty ranno.	Diam rinsici	racinty 1D: 62443	County: Clayton
01/04/2018. Please note that the regulatory status of the facility can change if conditions at the facility change or are different from those documented during the desktop assessment.	This determinatio	 □ Large CAFO – No discharge □ Large CAFO – Has NPDES □ Medium CAFO – NPDES P □ Medium AFO – No NPDES □ Medium AFO – Has NPDES □ Designated CAFO – NPDES □ Small AFO – No NPDES Per 	e – No NPDES Permit Required Permit ermit Required Required S Permit S Permit Required ermit Required	f the desktop assessment on
Inspector: Date:	01/04/2018. Plea	ase note that the regulatory status o	f the facility can change if condition	ns at the facility change or are different
	Inspector:	2 Bh	Date:	1/4/18

Regulatory Definitions of Large CAFOs, Medium CAFOs, and Small CAFOs

These regulatory definitions are from the Code of Federal Regulations (CFR), implementing the federal Clean Water Act.

A Large CAFO confines at least the number of animals described in the table below.

A Medium CAFO falls within the size range in the table below and either:

- "(A) Pollutants are discharged into waters of the United States through a man-made ditch, flushing system, or other similar man-made device; or
- (B) Pollutants are discharged directly into waters of the United States which originate outside of and pass over, across, or through the facility or otherwise come into direct contact with the animals confined in the operation." 40 CFR 122.23(b)(6)(ii)

If an operation is found to be a significant contributor of pollutants to waters of the United States, the permitting authority may designate a medium-sized facility as a CAFO as provided in 40 CFR 122.23(c).

A Small CAFO confines the number of animals listed in the table and has been designated as a CAFO by the permitting authority after determining that it is a significant contributor of pollutants to waters of the United States as provided in 40 CFR 122.23(c).

Animal Sector	Size Thresholds (number of animals)				
	Large CAFOs	Medium CAFOs	Small CAFOs		
cattle or cow/calf pairs	1,000 or more	300 – 999	less than 300		
mature dairy cattle	700 or more	200 - 699	less than 200		
veal calves	1,000 or more	300 - 999	less than 300		
swine (weighing over 55 pounds)	2,500 or more	750 -2,499	less than 750		
swine (weighing less than 55 pounds)	10,000 or more	3,000 - 9,999	less than 3,000		
horses	500 or more	150 - 499	less than 150		
sheep or lambs	10,000 or more	3,000 - 9,999	less than 3,000		
turkeys	55,000 or more	16,500 - 54,999	less than 16,500		
chickens other than laying hens (other than a liquid manure handling system)	125,000 or more	37,500 – 124,999	less than 37,500		
laying hens (other than a liquid manure handling system)	82,000 or more	25,000 - 81,999	less than 25,000		

Drahn Finisher 24197 170th Street Farmersburg, Iowa 52047 Facility ID# 62443



